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CLAIMS

What is claimed is:

- 1. A gaming device for use by at least one game player for playing a game of chance, the gaming device comprising:
 - (A) a plurality of rotatable wheels, each of said wheels having a viewable annular surface;
 - (B) at least one indicia formed on each of said viewable annular surfaces of each of said wheels;
 - (C) at least one pay line, the pay line being adapted to indicate a group of indicia; and
 - (D) a drive mechanism, the drive mechanism being adapted to rotate the plurality of wheels and stop the wheels in a position

wherein the occurrence a predetermined combination of the indicia on the pay line indicates a winning combination.

- 2. The gaming device of claim 1 wherein the drive mechanism is adapted to stop the wheels in positions that are randomly determined.
- 3. The gaming device of claim 1 wherein the drive mechanism is adapted to stop the wheels in positions, the positions being within a finite number of predetermined stopping positions.
 - 4. The gaming device of claim 1 further comprising bet sensors, the bet sensors being

adapted to detect when a bet is placed on the pay line.

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5. The gaming device of claim 1 further comprising an indicator device adapted to allow a player to indicate a wager on the pay line.

6. The gaming apparatus of Claim 1 wherein said wheels are concentrically.

- 7. The gaming apparatus of Claim 1 further comprising a first group, a second group, and a third group of the wheels.
- 8. The gaming apparatus of Claim 7 wherein each of the groups comprises three of said wheels.
- 9. The gaming apparatus of Claim 1 wherein the wheels are mounted on a table.
- 10. The gaming apparatus of Claim 8 wherein said groups are arranged in an approximate clover formation.
- 11. The gaming apparatus of Claim 10 further comprising a first pay line extending between

 the centers of said first group and said second group, a second pay line extending between

 the centers of said second group and said third group, and a third pay line extending

 between the centers of said third group and said first group. [take out group]

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- 12. The gaming apparatus of Claim 8 wherein said first payline, said second payline and said third payline together form an isosceles triangle.
- 13. The gaming apparatus of Claim 9 further comprising a payline that incorporates all nine of said wheels.
 - 14. A game table apparatus for use by at least one game player for playing a game of chance, the game table apparatus comprising:
 - (A) a table;
 - (B) three groups of rotatable wheels carried by said table, each of said three groups having three concentric said wheels, each of said wheels having a viewable annular surface;
 - (C) a plurality of indicia formed on each of said viewable annular surfaces of each of said wheels;
 - (D) at least one pay line indicating a line along at least two of said groups; and
 - (E) means for rotating and stopping said wheels,
 - (F) wherein the aligned combination of predetermined said indicia along said pay line indicates a winning combination.
- 20 15. The game table apparatus of Claim 11 wherein said groups are arranged in an approximate clover formation.
 - 16. The game table apparatus of Claim 12 wherein said table is approximately clover shaped.

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- 17. A method of playing a game of chance, comprising the steps of:
 - (A) placing a position bet;
 - (B) spinning at least two groups of concentric wheels having indicia formed thereon, each of said group having at least two wheels therein;
 - (C) stopping, randomly, said spinning wheels;
 - (D) evaluating aligned indicia at predetermined locations to determine winnings based on preselected combinations and pay ratios; and
 - (E) paying said winnings.
- 18. A gaming apparatus for playing a game of chance, comprising:
 - (A) a plurality of concentric and rotatable wheels, each having a viewable annular surface, further comprising a first viewable surface identified as an inner most viewable most viewable surface and a second viewable surface identified as an outer most viewable surface;
 - (B) indicia located on each said view able annular surface; and
 - at least one pay line defined from the inner most surface to the outermost service. (C)
- 19. The game apparatus of claim 15 wherein said wheels are displayed via an electronic 20 display device.
 - 20. The game apparatus of claim 15 further comprising a plurality of groups of said plurality of concentric rotatable wheels, said at least one pay line further defined from said inner

most surface of a first group to said inner most surface of a second group.

- 21. A gaming apparatus for playing a game of chance, comprising:
 - (A) A plurality of rotatable wheels comprising a first wheel and a second wheel, each having a viewable annular surface;
 - (B) Indicia located on each said viewable annular surface; and
 - (C) A plurality of pay lines, each defined from a viewable annular surface on said first wheel to a viewable annular surface on said second wheel.
- The game apparatus of claim 21 wherein said wheels are displayed via an electronic display device.